

## OVERVIEW

US Lamp, a commercial/industrial lighting distributor, was established in 1982 and is located in Green Bay, Wisconsin. We concentrate 100% of our effort on lighting products and, for this reason, focus our time and expertise in the area of lighting applications.

We stock a variety of energy-efficient lighting products including bulbs, ballasts, fixtures, lens replacements, and related lighting components.



US Lamp was instrumental in the lighting of Green Bay's Ray Nischke Memorial Bridge

US Lamp services a wide variety of market segments with specialty lamps:

Medical	Ophthalmic
Dental	Germicidal
Printing	Audio/visual
Marine	Fiber Optics
Surgical	Scientific

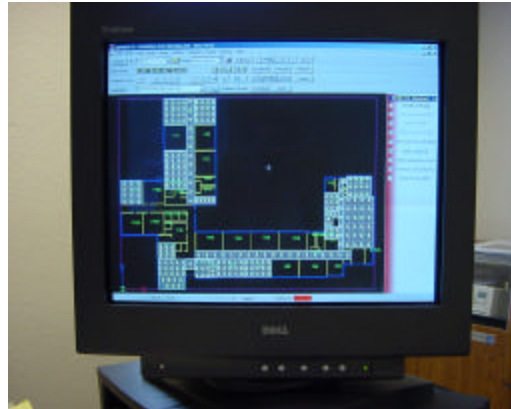
*"Throughout our relationship, we have found everyone on their (US Lamp's) staff to be extremely professional, knowledgeable, and helpful."*

Lewis Pullen  
St. Norbert College

## WHAT WE DO!

### "Your Total Lighting Solution"

- ◆ In-house computer design to provide the right solution to your lighting needs.



In-house computer design

- ◆ State of WI Certified Designer of Engineering Systems on staff to provide stamped state submittal calculations, required under the state energy codes.
- ◆ "Turn Key" retrofit projects. Provide comprehensive upgrades from current lighting systems to high performance energy efficient lighting.
- ◆ Controls including occupancy sensors, high/low systems, daylighting and dimming controls, and complete energy management systems.
- ◆ Outdoor lighting maintenance for parking lots and building perimeter lighting.

## HIGH EFFICIENCY LIGHTING SYSTEMS

US Lamp, Inc. will provide a comprehensive energy audit, comparing the consumption of your present lighting system to state-of-the-art lighting equipment available today.

Our lighting knowledge, combined with computer design, allows us to develop any lighting layout needed, maximizing both energy-efficiency and functionality.



Before



After

The above Michigan University power plant was redesigned with high efficiency fixtures, which provided a significant lighting improvement and 56% energy reduction.



Re-designed lighting system for Green Bay's  
MacArthur School library

Substantial dollars can be saved within any business building by improving the efficiency of the lighting system. Since energy consumption is 88% of your total lighting cost, energy saving lighting products save you considerable money!

US Lamp has provided major lighting retrofit projects to schools, hospitals, commercial & industrial, and governmental properties since 1991. We work closely with utility and state programs to provide customer upgrade incentives.

From sales and service to comprehensive "Turn Key" lighting retrofit projects, our goal is to provide you with high quality, long-term lighting solutions, quick payback on your lighting projects, and substantial energy dollar savings.

*"The attention to detail in your design was excellent. The design reduced our fixture count by 50%, yet increased light output which was verified by light meter readings."*

Thomas M. Beck, PE  
Director of Operations & Maintenance  
Neenah Joint School District

## CALL US LAMP WHEN YOU NEED:

**BALLASTS**

**DIMMERS/DIMMING SYSTEMS**

**ENERGY-EFFICIENT RETROFITS**

**EXIT BATTERIES**

**EXIT LIGHTS/EXIT KIT RETROFITS**

**EXPLOSION PROOF FIXTURES**

**FIXTURES**

Fluorescent

High Intensity Discharge

Downlighting

**LANDSCAPE LIGHTING**

**LARGE LAMPS**

**LENSES**

**LOW VOLTAGE LIGHTING**

**MINIATURE & SEALED BEAM LAMPS**

**OCCUPANCY SENSORS**

**PHOTO LAMPS**

**POLES & POSTS**

**RECESSED LIGHTING**

**REFLECTORS**

**SOCKETS**

**SPORTS LIGHTING**

**STAGE/STUDIO/SPECIALTY LAMPS**

**TASK & TRACK LIGHTING**

**THEATRICAL/CONTROL EQUIPMENT**



**Providing High  
Efficiency Lighting  
Products and Solutions**

**Since 1982!**

US Lamp, Inc.  
3600 Velp Avenue, Suite 1  
Green Bay, Wisconsin 54313  
920-434-3636  
FAX 920-434-4502  
www.uslamp.com

*Visit us at [www.uslamp.com](http://www.uslamp.com)*

